

# EUROPEAN PATENT OFFICE

## Patent Abstracts of Japan

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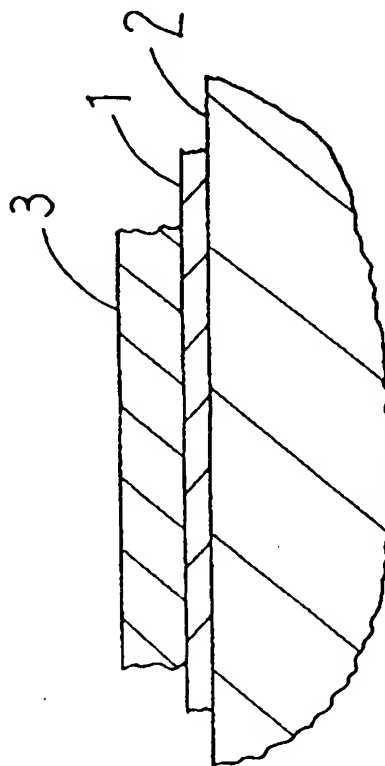
APPLICATION DATE : 27-03-83  
APPLICATION NUMBER : 58050805

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INVENTOR : INUZUKA MASAO;

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TITLE : STICKING METHOD OF SURFACE  
LAYER THROUGH ELECTRIC WAVE



ABSTRACT : PURPOSE: To stick a surface layer on the ground strongly, reliably and easily, by a method wherein a stucked layer is made to melt by making heating substance which is made to contain in the stucked layer heat by irradiation of electric wave after overlapping of the ground and a surface layer material through the stucked layer.

CONSTITUTION: A stucked layer 1 is made to weld by making the following heating substance heat by irradiation of electric wave after overlapping of the ground 2 and a surface layer 3 through the stucked layer 1 made of a matter to be obtained by mixing substance (hereinafter referred to as the heating substance) such as ferrite to be heated by irradiation of the electric wave with a thermoplastic material such as asphalt, to begin with. The molten stucked layer 1 is made to stick to the surface layer material 3 and the ground 2 and then the surface layer 3 and the ground 2 are unified by making the stucked layer 1 cool and stiffen.

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